

Edit Saved Searches for User *ogabor*

Queries 837 through 886.

S #	Comment	Database	Query String	Delete?
S886	<input style="width: 150px;" type="text"/>	PGPB	20020085667	<input type="checkbox"/>
S885	<input style="width: 150px;" type="text"/>	USPT	4996413.pn.	<input type="checkbox"/>
S884	<input style="width: 150px;" type="text"/>	USPT	6353654.pn.	<input type="checkbox"/>
S883	<input style="width: 150px;" type="text"/>	TDBD	FET and (silicon) and (flat adj panel) and (detector or sensor) and (time and overlap) and pixel	<input type="checkbox"/>
S882	<input style="width: 150px;" type="text"/>	DWPI	FET and (silicon) and (flat adj panel) and (detector or sensor) and (time and overlap) and pixel	<input type="checkbox"/>
S881	<input style="width: 150px;" type="text"/>	JPAB	FET and (silicon) and (flat adj panel) and (detector or sensor) and (time and overlap) and pixel	<input type="checkbox"/>
S880	<input style="width: 150px;" type="text"/>	EPAB	FET and (silicon) and (flat adj panel) and (detector or sensor) and (time and overlap) and pixel	<input type="checkbox"/>
S879	<input style="width: 150px;" type="text"/>	PGPB	FET and (silicon) and (flat adj panel) and (detector or sensor) and (time and overlap) and pixel	<input type="checkbox"/>
S878	<input style="width: 150px;" type="text"/>	PGPB	FET and (silicon) and (flat adj panel) and (detector or sensor) and (time adj overlap) and pixel	<input type="checkbox"/>
S877	<input style="width: 150px;" type="text"/>	PGPB	FET and (silicon) and (flat adj panel) and (detector or sensor) and (time adj overlap)	<input type="checkbox"/>
S876	<input style="width: 150px;" type="text"/>	PGPB	FET and (silicon) and (flat adj panel) and	<input type="checkbox"/>

			(detector or sensor) and (time and overlap)	
S875		USPT	250/\$.ccls. and FET and (silicon) and (flat adj panel) and (detector or sensor) and (time and overlap)	<input type="checkbox"/>
S874		USPT	FET and (silicon) and (flat adj panel) and (detector or sensor) and (time and overlap)	<input type="checkbox"/>
S873		USPT	FET and (silicon) and (flat adj panel) and (detector or sensor) and (time adj overlap)	<input type="checkbox"/>
S872		USPT	FET and (silicon) and (flat adj panel) and (detector or sensor) and (sampling adj time) and (time adj overlap)	<input type="checkbox"/>
S871		USPT	FET and (silicon) and (flat adj panel) and (detector or sensor) and (sampling adj time)	<input type="checkbox"/>
S870		USPT	250/\$.ccls. and FET and (silicon) and (flat adj panel) and (detector or sensor) and (sampling adj time)	<input type="checkbox"/>
S869		USPT	250/\$.ccls. and FET and (silicon) and (flat adj panel) and (detector or sensor) and (sampling adj time) and activat\$	<input type="checkbox"/>
S868		USPT	250/\$.ccls. and FET and (silicon) and (flat adj panel) and (detector or sensor) and (sampling adj time) and activat\$ and (reset adj while adj activat\$)	<input type="checkbox"/>
S867		USPT	FET and (silicon) and (flat adj panel) and (detector or sensor) and (sampling adj time) and activat\$ and (reset adj while adj activat\$)	<input type="checkbox"/>
S866		USPT	FET and (silicon) and (flat adj panel) and (detector or sensor) and (sampling adj time) and activat\$ and reset	<input type="checkbox"/>
S865		USPT	FET and (silicon) and (flat adj panel) and (detector or sensor) and (sampling adj time) and activat\$	<input type="checkbox"/>
S864		USPT	FET and (silicon) and (flat adj panel) and (detector or sensor) and (sampling adj time)	<input type="checkbox"/>
S863		USPT	FET and (silicon and (flat adj panel)) and (detector or sensor) and readout and reset and overlap	<input type="checkbox"/>
S862		USPT	FET and (silicon and (flat adj panel)) and (detector or sensor) and readout and reset and lag	<input type="checkbox"/>

S861		USPT	FET and (silicon and (flat adj panel)) and (detector or sensor) and readout	<input type="checkbox"/>
S860		USPT	FET and (silicon adj flat adj panel) and (detector or sensor) and readout	<input type="checkbox"/>
S859		USPT	FET and (silicon adj flat adj panel) and (detector or sensor) and lag and readout	<input type="checkbox"/>
S858		USPT	FET and (silicon adj flat adj panel) and (detector or sensor) and las and readout	<input type="checkbox"/>
S857		USPT	250/\$.ccls. and (flat adj panel) and (detector or sensor) and (FET) and reset and Readout and overlap and silicon	<input type="checkbox"/>
S856		USPT	250/\$.ccls. and (flat adj panel) and (detector or sensor) and (FET) and reset and Readout and overlap	<input type="checkbox"/>
S855		USPT	(flat adj panel) and (detector or sensor) and (FET) and reset and Readout and overlap	<input type="checkbox"/>
S854		USPT	(flat adj panel) and (detector or sensor) and (FET) and reset and Readout	<input type="checkbox"/>
S853		USPT	5013916.pn.	<input type="checkbox"/>
S852		USPT	6363164.pn.	<input type="checkbox"/>
S851		USPT	(silicon adj flat adj panel) adj (detector or sensor) and (readout) and lag and FET	<input type="checkbox"/>
S850		USPT	(silicon adj flat adj panel) adj (detector or sensor) and (readout) and lag	<input type="checkbox"/>
S849		USPT	5013916.pn.	<input type="checkbox"/>
S848		USPT	5013916.pn..pn.	<input type="checkbox"/>
S847		USPT	5770126.pn.	<input type="checkbox"/>
S846		USPT	6323475.pn.	<input type="checkbox"/>
S845		USPT	(detector or sensor) and (array) and pixel and ASIC and (cross-talk) and (intermediate adj layer)	<input type="checkbox"/>
S844		USPT	(detector or sensor) adj (array) and pixel and ASIC and (cross-talk) and (intermediate adj layer)	<input type="checkbox"/>
S843		USPT	(detector or sensor) adj (array) and pixel and ASIC and bump and (cross-talk)	<input type="checkbox"/>